PATENT Atty Dkt No HAMS/0004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Arild Flystveit et al.

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Group Art Unit: 2416

Serial No.: 10/597,020

Filed:

July 6. 2006

Examiner: Unknown

Confirmation No.: 4825

For: MODE OF OPERATION OF A

MOVING CELLULAR RADIO

NETWORK

Office of Initial Patent Examination's Filing Receipt Corrections Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

REQUEST FOR CORRECTION OF ERRORS ON FILING RECEIPT

The Filing Receipt for the above-referenced application contains errors regarding Foreign Applications and Entity Status.

Under Foreign Applications, the Filing Receipt recites: "JAPAN 2004-003612 01/09/2004". It should be left blank. Please see attached, a copy of the first page of International Publication No. WO 2005/067324 A1, as well as a copy of the executed Combined Declaration and Power of Attorney filed April 11, 2007, specifically page 2.

The Filing Receipt recites as the entity status: "** SMALL ENTITY **" This should be deleted. Please see attached, a copy of the Entity Status Change Request filed November 17, 2006, changing the status from small entity to large entity.

Also attached is a copy of the Filing Receipt with the above changes noted thereon. Please correct these errors or notify the Applicants of the reasons for denying the request. Although Applicants believe that no fee is due, the Commissioner is

hereby authorized to charge counsel's Deposit Account No. 20-0782/HAMS/0004/WBP, for any fee required to make this request timely and acceptable to the Office.

Respectfully submitted,

William B. Patterson

Registration No. 34,102
PATTERSON & SHERIDAN, L.L.P.
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(19) World Intellectual Property Organization International Bureau



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(21) International Application Number:

English

(10) International Publication Number WO 2005/067324 A1

- (51) International Patent Classification7: H04Q 7/20, 7/36 (74) Agent: HAMSON PATENTBYRA ANS; P.O. Box 171,
- PCT/NO2004/000004
- (22) International Filing Date: 12 January 2004 (12.01.2004)
- (25) Filing Language: English
- (71) Applicant (for all designated States except US): MARITIME COMMUNICATIONS PARTNER AS [NO/NO]; Televeien 3, N-4879 Grimstad (NO).
- (72) Inventors; and

(26) Publication Language:

(75) Inventors/Applicants (for US only): FLYSTVEIT, Arild [NO/NO]; Maudsvei 30, N-4633 Kristiansand (NO). DAHLSVEEN, Kenneth [NO/NO]; Konvallveien 2, N-4823 Nedenes (NO). GUSTAVSEN, Trygve, Sten [NO/NO]; Skibberhei 9, N-4817 His (NO), SPISSOY, Kare, Thoresen [NO/NO]; Spissoy, N-5440 Mosterhamn (NO). AANONSEN, Alf, S. [NO/NO]; Vestre Solbakken 17B, N-4846 Arendal (NO). FJELLHEIM, Knut [NO/NO]; Asveien 21, N-4817 HIS (NO).

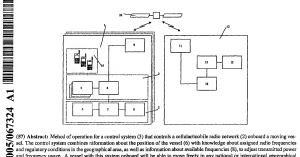
- N-4302 Sandnes (NO).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM,
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB. GR. HU. IE. IT. LU. MC. NL. PT. RO. SE. SI. SK. TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GO, GW, ML, MR, NE, SN, TD, TG),

Published:

with international search report

[Continued on next page]

(54) Title: MODE OF OPERATION OF A MOVING CELLULAR RADIO NETWORK



and regulatory conditions in the geographical area, as well as information about available frequencies (8), to adjust transmitted power and frequency usage. A vessel with this system onboard will be able to move freely in any national or international geographical area without infifning of the radio networks operating in the same frequency band. Callular/mobile phones (follow) will be able to communicate with other cellular/mobile phones (16) and fixed phones on the same vessel or with phones in public fixed networks (13), public land mobile networks (15) or other moving radio networks, using the satellite system (9, 10 and 11) as transmission path between the systems on the vessel (1) and the common resources (12) on shore.

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

This declaration is of the following type:

		• • • • • • • • • • • • • • • • • • • •						
⊠ original								
divisional								
	continuation							
		continuation-in-part						
		INVENTORSHIP IDENTIFICATION						
be or	elieve I am iginal, first claimed an	e, post office address and citizenship are as stated below next to my name. I the original, first and sole inventor (if only one name is listed below) or an and joint inventor (if plural names are listed below) of the subject matter which d for which a patent is sought on the invention entitled:						
	MO	DE OF OPERATION OF A MOVING CELLULAR RADIO NETWORK						
		SPECIFICATION IDENTIFICATION						
Ti	ne specifica	tion of which:						
	\boxtimes	is filed herewith						
		was filed on, under Serial No; or						
		Express Mail No. (as Serial No. not yet known) and was amended on (if applicable); or						

ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

_____, under Attorney Docket No. _

was described and claimed in PCT International Application No. PCT/NO2004/000004, filed on January 12, 2004; or

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose all information I know to be material to patentability in accordance with Title 37, Code of Federal Regulations, §1.58, and which is material to the examination of this application; namely, information where there is a substantial likelihood that a reasonable Examiner would consider it important in deciding whether to allow the application to issue as a patent.

In compliance with this duty there is attached an Information Disclosure Statement in accordance with 37 CFR §1.98.

Ø

was filed on _____

PRIORITY CLAIM (35 U.S.C. §119)

I hereby claim foreign priority benefits under Title 35, United States Code, §119, of any provisional or foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below, and have also identified below any provisional or foreign application(for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

having	g a filing	date bet	ore that of t	he application	n(s) of which p	onority is claii	med.
	\boxtimes	No such	application	s have been	filed.		
		Such ap	plications h	ave been file	d as follows:		
A.					within 12 mo ns under 35 (or design) prior t
Cou	intry/PC	<u> </u>	Application	on Number	Date Filed	☐ Yes ☐ Yes	r Claimed ☐ No ☐ No ☐ No
В,			lication(s), S. applicati		more than 12	! mos. (6 mo	s. for design)
		Country	/PCT	Application	n Number	Filing Date	2
C.	U.S. Pi		Serial Num	nber <u>Fil</u>	in 12 months ing Date (35 USC §12		s application
applica that is/ applica first pa informa there is decidin	ation(s) of fare listed ation is represented ation that are substant are of the	or PCT in ed below not disclo of Title at is mater antial like per to allo	nternational and, insoft sed in that 35, United rial to the e dihood that w the appli	application(s far as the su /those prior a States Code xamination o a reasonab cation to issu	e) designating abject matter application(s) , §112, I ack f this applicat be Examiner as a paten	the United of each of in the manne nowledge the ion (namely, would conside t) which occi	any United States States of America the claims of this er provided by the duty to disclose information where der it important ir urred between the filling date of this
	\boxtimes	No such a	applications	have been f	led.		
		Such app	lications ha	ve been filed	, as follows:		
Seria	il Numb	<u>er i</u>	iling Date		Patented	Pending	Abandoned

HAMS_0004 DEC & POA.DOC Page 2 of 4

P24532US

Atty. Dkt. No. HAMS/0004

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				POWER C	F ATTO	RNEY					
\boxtimes	Practi	tioners as	sociated w	ith the Cus	tomer N	umber:	26290)			
	I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:										
		Keith M. Douglas	H. Elliott 3. Patterso		Registi Registi Registi	ration Notation Notat	o. 32,0 o. 32,9 o. 34,1	008 982 02			
Send correspondence and direct telephone calls to:											
		PATTERS 3040 Pos Houston		RIDAN, L.L.I d., Suite 18 3							
				DECL	ARATIO	N					
thereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and, further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Sec. 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.											
Full name of sole or first inventor: Arild Flystveit											
nvento Reside	r's sign nce:	ature:		Hyo ei 30 Kristiansar	heif		Date	: 7/8	-06	,	
ost O	fice Ad	dress:	Norway Same as	s above	C	ountry o	f Citize	enship:	Non	way	
full name of second inventor: Kenneth Dahlsveen											
nvento Resider	r's sign nce:	ature: <u>K</u>	Konvally N-4823 I Norway	Dellik eien 2 Nedenes	200_		Date	3i/.	ጉ - 0	<u>د</u>	
ost Of	fice Ad	dress:	Same as	above	Count	ry of Cit	tizensh	ip: No	rway		

			Atty. Dkt. No. HAMS/0004
Full name of third inver	tor: Trygv	e Sten Gustavsen	•
Inventor's signature:	in St)	Date: 147 -06
Residence:	Skibberhei 9 N-4817 His Norway		
Post Office Address:	Same as above	Country of Ci	tizenship: Norway
Full name of fourth inve	entor: Kåre	Thoresen Spissø	у
Inventor's signature:	Ki Muni	guy	Date: 1/6-06
Residence:	N-5440 Mostert Norway	namn	
Post Office Address:	Same as above	Country of Ci	tizenship: Norway
Full name of fifth invent	or: Alf S.	Aanonsen	,
Inventor's signature: Residence:	Westre Solbakker N-4846 Arendal	17B	Date: 10/7 -06
Post Office Address:	NORWAY Same as above	Country of Cit	izenship: Norway
Full name of sixth inven	tor: Knut F	jellheim	
,	1 + E.	1 hoins	- 17/2-01

Country of Citizenship: Norway

Residence:

Post Office Address:

N-4817 His Norway

Same as above

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Group Art Unit: Unknown

Conf. No.: 4825

Examiner: Unknown

In re Application of:

Flystveit, et al.

Serial No.: 10/597,020

Filed:

July 6, 2006

For: MODE OF OPERATION OF A MOVING CELLULAR RADIO

NETWORK

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

ENTITY STATUS CHANGE UNDER 37 C.F.R. §1.27(g)(2)

The Applicant respectfully submits that the entity status in this patent has changed from small entity to large entity. Accordingly, Applicant requests that the entity status be changed from small entity to large entity in accordance with 37 C.F.R. §1.27(g)(2).

Respectfully submitted.

William B. Patterson

Registration No. 34,102
MOSER, PATTERSON & SHERIDAN, L.L.P.

3040 Post Oak Blvd., Suite 1500

Houston, TX 77056

Telephone: (713) 623-4844 Facsimile: (713) 623-4846 Attorney for Applicant



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CONFIRMATION NO. 4825

26290 PATTERSON & SHERIDAN, L.L.P. 3040 POST OAK BOULEVARD SUITE 1500 HOUSTON. TX 77056 FILING RECEIPT

OC00000032799011

Date Mailed: 10/29/2008

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence conceming the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Feas transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Applicant(s)

Arild Flystveit, Kristiansand, NORWAY; Kenneth Dahlsveen, Nedenes, NORWAY; Trygwe Sten Gustavsen, His, NORWAY; Kare Thoresen Spissoy, Mosterhamn, NORWAY; Alf S. Aanonsen, Arendal, SWEDEN; Knut Fjellheim, His, NORWAY;

Power of Attorney: The patent practitioners associated with Customer Number 26290

Domestic Priority data as claimed by applicant

This application is a 371 of PCT/NO04/00004 01/12/2004

Foreign Applications

JAPAN 2004-003612 01/09/2004 -

If Required, Foreign Filing License Granted: 10/24/2008

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is US 10/597.020

Projected Publication Date: 02/05/2009

Non-Publication Request: No

Early Publication Request: No

** SMALL ENTITY **

Title

MODE OF OPERATION OF A MOVING CELLULAR RADIO NETWORK

Preliminary Class

370

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an invention who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process simplifies the filing of patent applications on the same invention in member countries, but does not result in a grant of "an international patent" and does not deliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filling of a U.S. patent application serves as a request for a foreign filling license. The application's filling receipt contains further information and guidance as to the status of applicant's license for foreign filling.

Applicants may wish to consult the USPTO booklet, "General information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For Information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hottine at 1-866-999-HAT (T-1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER

Title 35. United States Code. Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as

set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

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Nov 3 2008

page 3 of 3